bloom. Weak vine. Downy mildew resistance.

The following were developed by L. Suelter. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588148. Vitis hybrid

Beta. Pedigree - V. labrusca X V. riparia ? Carver X Concord. Fair quality, blue fruit. Early. Productive. Very winter hardy. Heavy phylloxera leaf galls.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588149. Vitis x doaniana Munson ex Viala

Pedigree - Related to V. candicans or hybrid with V. vulpina. Female. Blooms very early. Small blue berry. Small loose cluster.

The following were developed by E.S. Rogers. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588150. Vitis hybrid

Herbert. Pedigree - Carter X Black Hamburg formerly Rogers No.44. Berries medium-large, irregular, dull black, covered with thick bloom. Clusters medium-large, broad, slightly conical, single shouldered, loose to medium. Vine vigorous, productive. Moderately winter hardy.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588151. Vitis hybrid

Niagara Seedless. Small white, seedless berry. Medium, loose cluster. Vigorous vine.

PI 588152. Vitis sp.

RU-66-1. Collected in Missouri, United States. Pike County, Missouri - Northern limit of V. rubra. Northeast Missouri, swamp in Mississippi River Valley. Pedigree - Wild. Male. Most vigorous V. rubra available. Very late bloom, after July 12. Downy mildew resistant.

The following were developed by University of Illinois, Urbana, Illinois, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 588153. Vitis hybrid

Ill 559-4. Pedigree - V. riparia B50 X V. cinerea 'B9' from population of 25 seeds. Female. Small, blue berry. Medium size cluster. Poor fruit set. Vigorous vine. Downy mildew resistant.

PI 588154. Vitis cinerea (Engelm.) Engelm. ex Millardet B 9. Collected in Illinois, United States. Southeast of New Holland, Illinois, Logan County, Sheridan Township, Section 29. Male. Very large inflorescence, compound, very vigorous. Best male vine of this species